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Serial Number: 19746697

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 12/8/2006

Time: 09:47:46

Inventor Information for 10/766692

Inventor Name	City	State/Country
BJUGSTAD, BARRY S.	LAKE ELMO	MINNESOTA
BAYER, MICHAEL	BLAINE	MINNESOTA
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US 20060082013 A1	US- PGPUB	20060420	7	Process for production or treatment of hollow articles	264/221	264/225; 264/317; 264/331.17	Bayer; Michael et al.
US 20060008722 A1	US- PGPUB	20060112		Use of wax- based compounds in toners and corresponding toners	430/108.2	430/108.4; 430/108.8; 430/111.4; 430/137.1	Hohner; Gerd et al.
US 20050260513 A1	US- PGPUB	20051124		Round powder particle	430/108.1	430/110.3; 430/137.1	Bayer, Michael
US 20050176529 A1	US- PGPUB	20050811		Apparatus and method for repairing a hockey stick shaft	473/560	473/562; 473/563	Frischmon, Timm J. et al.
US 20050147907 A1	US- PGPUB	20050707	-	Use of wax- like compounds in photo toner	430/106.1		Hohner, Gerd et al.
US 20040259666 A1	US- PGPUB	20041223		Weighted training tape	473/437		Bjugstad, Barry S. et al.
US 20030108807 A1	US- PGPUB	20030612		Polyolefin waxes modified to make them polar in photocopier toners	430/108.1	430/108.4; 430/137.1; 430/137.11	Hohner, Gerd et al.
US 20030075076 A1	US- PGPUB	20030424		Agent and method for removing pollutants from gases	106/270	106/271	Bayer, Michael
US 20020033151 A1	US- PGPUB	20020321		Process and device for controlling cylinder selective filling in a combustion engine having	123/90.18	123/90.15	Bayer, Michael

			a variable operation			
US 7108618 B2	USPAT	20060919	Apparatus and method for repairing a hockey stick shaft	473/560		Frischmon; Timm J. et al.
US 7056481 B2	USPAT	20060606	Agent and method for removing pollutants from gases	423/210	422/168, 502/401, 502/402, 524/763	Bayer, Michael
US 7005224 B2	USPAT	20060228	Polyolefin waxes modified to make them polar in photocopier toners	430/108.4	430/108.8; 430/137.1; 430/137.11	Hohner, Gerd et al.
US 6666197 B2	USPAT	20031223	Process and device for controlling cylinder selective filling in a combustion engine having a variable operation	123/672	123/434; 123/90.18; 701/103	Bayer, Michael
US 6575336 B1	USPAT	20030610	Dosing container for repeatedly withdrawing flowable administration products used in healthcare	222/158	116/227, 116/321, 116/323, 222/154, 222/155, 222/31, 222/49, 33/494, 33/679.1, 73/428	Bayer, Michael
US 6400137 B1	USPAT	20020604	Optical fiber with crimp and for sensing wheel rotation	324/175	385/78; 385/81	Muzslay; Steven Zoltan et al.
US 6383281 B2	USPAT	20020507	Molding composition	106/272	264/319; 264/669;	Bayer; Michael

		T	for producing		419/66;	
:			powder		419/68;	
:			metallurgical		585/2	
			or ceramic		·	
			products		·	
US 6336818	USPAT	20020108	Electrical	439/78	336/192	Bayer; Michael
B1			connector for	•	·	
			connection			
	•	:	between coil			
			and printed			
		İ	circuit board			
			in automotive			
			anti-lock			·
			braking			
			system			
US 6059381	USPAT	20000509	ABS pump	303/119.3	303/116.4;	Bayer; Michael H.
A			connector		303/DIG.10	
US 6005037	USPAT	19991221	Molding	524/278	524/275;	Scheckenbach; Helmu
A	-		material for	·	524/277;	et al.
			processing		524/279;	·
			sinterable		524/379;	
			polymers		524/386;	
•			ľ		524/388;	
,			•		524/487;	·
					524/563	
US 5992946	USPAT	19991130	ABS pump	303/113.1	303/10;	Bayer, Michael H. et
A			connector		303/116.4;	al.
					303/119.3;	·
					439/34	TT 1
US 5772949	USPAT	19980630	Thermally	264/450	264/349;	Haider; M. Ishaq et al.
Α			expandable,		264/405;	
			viscosity		337/14	
			modified wax	·		
			compositions			
			and method of			
			use in			
************	TIODAT	10000120	actuators	106/272	204/167	Haider; M. Ishaq et al
US 5709740	USPAT	19980120	Thermally	106/272	204/167; 208/21;	rialuei, Mi. Isliay et al
A			expandable,		252/511;	
			viscosity modified wax		252/511, 252/512;	
			1 1		524/277,	
			compositions and method of		524/277,	
			use in		327,703	•
			actuators			
US 5665906	USPAT	19970909	Device for	73/118.1	123/436;	Bayer; Michael
U2 2002A00	OSPAI	177/0707	Device 101	13/110.1	123/430,	Dayor, Milonaci

<u></u>							T
Α .				generating a synthetic		701/110; 701/111;	
				signal for		73/116;	
				testing knock		73/117.3;	
				control		73/35.03;	
				functions		73/35.06	
US 5417756	USPAT	19950523		Process and	106/272	106/271;	Bayer, Michael et al.
A				molding		524/277;	
1			.	compound for		524/406;	
				producing	· ·	524/413;	
		I	.	inorganic		524/428	
				sintered		. [
Ì				products by			
				injection	·		
				molding			
US 5258151	USPAT	19931102		Molding	264/670	264/109;	Bayer; Michael et al
A				composition		264/122;	
				for the		523/457;	ľ
]				production of		523/465	
				inorganic			
				sintered			
ļ				products			
US 5254613	USPAT	19931019		Molding	524/277	524/406;	Bayer; Michael et al
A .		,		composition		524/413;	
				for the		524/428,	
				production of		524/443	
				inorganic			
				sintered			•
	7707 100	10011000		products	249/215	110/652	Paver: Michael
US 5054735	USPAT	19911008		Active-	248/215	119/652;	Bayer; Michael
A				substance		248/301; 248/339;	
				support for beehives		248/339; 449/3	
TIC 4/00703	LICDAT	19870825	-	Tube-shaped	222/541.8	 	Bayer; Michael
US 4688703	USPAT	190/0823		container	2221341.0	215/215, 215/48;	Dayor, minimor
Α				Comanici		215/46, 215/901;	
				·		220/258.5;	·
						220/238.3,	
						220/274	
US 4569154	USPAT	19860211	 	Thermally	49/504	49/161;	Bayer; Michael S.
A		1,000211		insulating		49/DIG.1	
4.8				window			
		:		assembly			
US 4559739	USPAT	19851224	7	Stabilized	49/177		Bayer; Michael S.
A				pivotable			
	1	1	1	1 - 1	1	1	1 1

US 3990482		USPAT	19761109	Loop picker	139/159		Bayer; Michael L.
A			1		_	 	

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